

PATENT SPECIFICATION

(11) 1 420 497

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(21) Application No. 14229/73 (22) Filed 23 March 1973
(31) Convention Application No. 2 214 236
(32) Filed 23 March 1972
(31) Convention Application No. 2 231 723
(32) Filed 28 June 1972 in
(33) Germany (DT)
(44) Complete Specification published 7 Jan. 1976
(51) INT CL² A41D 27/06
(52) Index at acceptance

B2E 185 189 18Y 207 219 21Y 227 239 24Y 299 308 319 360
361 388 418 446 44Y 458 459 467 473 485 497 498
49Y 507 50Y 510 512 515 517 51X 52Y 533 53Y 545
546 547 557 55Y 570 588 598 607 656 65Y 669 677
683 695 707 708 70Y 717 71Y 725 727 728 73Y 74Y
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(54) HEAT-SEALABLE ADHESIVE INSERTS FOR FABRICS

(71) We, KUFNER TEXTILWERKE KG, of 10—12, Irschenhauser Strasse, 8 Munich 25, Germany, a German Body Corporate, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:

10 The present invention relates to a structure, which may be used as an insert, especially for stiffening, or as a patch or lining material for fabrics, especially in articles of clothing, and which comprises a substrate having a discontinuous coating of a heat-sealing adhesive.

15 Such structures are known, the discontinuous coating of adhesive generally being referred to as a "raster-like" coating. They have become of particular importance with so-called "front fixation", in which inserts based on knitted fabrics, woven materials or fleeces are heat-sealed, e.g. by ironing or hot pressing onto cloths. In general, the heat-sealing adhesive is applied to the insert in a regular raster formation, preferably in a spot raster formation, so that the soft textile feel remains in the composite of the insert and the cloth.

20 It is important that the adhesive selected for use as the raster-like coating should be resistant to washing and/or dry cleaning. Also, it must have sufficient adhesive strength, even if, in order to protect the cloth onto which the insert is applied, relatively gentle sealing or fixing pressures and temperatures are used for comparatively short periods of time. Furthermore, the adhesive should not adversely affect the feel of the composite formed from the insert and the cloth.

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In practice, it is impossible to avoid fluctuations in fixing and ironing conditions, and, in particular, it is difficult to avoid fluctuations in pressure, temperature, time, and the effect of steam. The adhesive chosen should preferably be such that the effect of these fluctuations on the feel and adhesive value should be as little as possible. Finally, it is known that a large number of different types of cloth, which may differ in fibre thickness, type of fibre, yarn strength, yarn twist, thickness of weave, kind of weave, dye, finish, and nap, and which must be treated in the manufacture of ready-to-wear clothing should be capable of being processed under fixing or sealing conditions which are as nearly uniform as is possible.

However, these criteria are either not or only incompletely fulfilled by commercially available heat-sealing inserts. Although the most commonly used heat-sealing adhesives, which are based on polyamides, polyethylenes or polyvinyl chlorides (PVC), are resistant to water-washing and dry cleaning and although relatively gentle fixing conditions can be provided by reducing their melting temperature range and/or their melt viscosity, these adhesives are not sufficiently free from alterations in feel and adhesive values when applied under a wide range of processing conditions and they do not permit a large assortment of different types of cloth used for ready-to-wear clothing to be processed under uniform conditions.

We have now discovered that an insert having an evenly distributed coating which consists of at least two superposed raster-like layers of different physical properties overcomes the disadvantages of the known inserts and provides a structure which maintains a uniform feel and adhesive value

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over a wide range of processing conditions and which permits a wide variety of different types of cloth to be adhered to the structure under uniform conditions.

According to the present invention we provide a structure comprising a sheet substrate having a discontinuous coating of a heat sealing adhesive, the coating comprising two layers, the second superimposed on the first, both layers being arranged in an evenly distributed array, the first layer contacting the substrate and having a higher melt viscosity than the second, superimposed layer.

The invention substantially extends the range of tolerance when heat-sealing the structures of the invention onto other materials, particularly cloths. Thus, the pressure, time, effect of steam and temperature can all fluctuate widely without altering the feel of the composite and without the stability of the adhesive suffering. Moreover, the invention makes it possible to connect satisfactorily materials which are difficult to seal, e.g. siliconized cloths, to inserts with an adhesive stability which has not hitherto been achieved. Until now, when sealing such cloths, such high temperatures and pressures had to be applied that the adhesive penetrated the insert and the cloth. Such penetrations need no longer occur when using a coating according to the present invention.

The adhesive coating can not only be applied to woven materials, knitted fabrics, fleeces and foams, but also to other materials, including natural and simulated leathers, imitation skins, paper, tapestry and wood.

If desired, the coating may be applied to only certain specific areas of the substrate. Such a partial coating is of particular use, for example, in so-called multi-stage insert webs, where there are differences in weave thickness, type of weave, fibre strength, yarn thickness, or yarn count, in various longitudinal or transverse areas of the web. These differences lead to differences in the adhesive strength between the insert and the material to which it is applied, since the flow of heat occurs at different speeds during fixing in these different areas. These variations in adhesive strength are compensated for by the coating of the invention by providing at least two superposed layers of adhesive having different adhesive quality in specific areas of the web.

The pattern of the coating of the invention can be linear, grid-like or helical, and, although any desired pattern may be used, the pattern is most preferably a regular geometric array. An array of discrete spots is preferred, particularly when the coating is applied to a substrate consisting of a knitted fabric, woven fabric, fleece or foam, and particularly when the substrate is to be joined to a textile material. The spot coating is particularly advantageous in the case of inserts and linings. An irregular pattern may alternatively be used.

The material properties of the layer of adhesive lying directly on the substrate are such that, under the conditions in which heat-sealing adhesion is to be carried out, this adhesive has a higher thermoplastic flowability (i.e. melt viscosity) than the second layer. This may be achieved, for example, by adjusting the melting point or temperature range in which the heat-sealing adhesive begins to melt, to a temperature higher than that of the second layer.

In one preferred embodiment of the invention, the first and second layers are of plastics material containing a plasticiser, the second layer having a higher plasticiser content than the first layer. Alternatively the lower layer may be free from plasticizer and the upper layer may contain plasticizer. The differences between the adhesive properties of the upper and lower layers can also be produced by using polymers of different chemical make-up, copolymers in which the ratios of the monomers differ, or polymers having different degrees of polymerization. Materials which are suitable for use as the first layer include, for example PVC having a low plasticizer content, low pressure polyethylene (which has a comparatively high melt viscosity), polyacrylates (which may or may not be cross-linkable), polyvinyl alcohol, polyamides, and polyurethanes (which may or may not be cross-linkable). The second layer may, for example, consist of PVC having a higher plasticizer content, low pressure polyethylene which has a lower melt viscosity, non-cross-linkable polyacrylates, polyvinyl alcohol, or, most preferably, low melting point polyamides or polyurethanes, which may contain plasticizer.

According to a further feature of the present invention we provide a method of manufacturing a heat-sealing structure, wherein a first layer of a heat-sealing adhesive is applied in an evenly distributed array to a substrate and a second layer of an adhesive in a similar array is superimposed on said first layer, the first layer having a higher melt viscosity than the second layer. The second layer may be superimposed on the first layer by applying the first layer in the form of a viscous paste, dispersing a particulate adhesive material having the required melt properties into the exposed surface of the first layer and subsequently drying and/or sintering as required.

An alternative method of producing a structure having a lower layer of low plasticizer content and an upper layer of high plasticizer content consists in applying a single coating of an adhesive to a sub-

strate. Pure plasticizer, or a solution or emulsion of plasticizer, is then applied to the exposed surface of this coating and allowed to diffuse partially into the coating. Since the plasticizer only diffuses into the upper part of the coating, the coating is effectively divided into two layers, the upper of which has a high plasticizer content, whilst the lower has little or no plasticizer. The adhesive properties of the two layers are, therefore, different.

The accompanying drawing shows a diagrammatic cross-sectional view of a preferred embodiment of the invention. In this drawing, a substrate 1, e.g. a lining material, supports a coating made up of a lower layer 2 and an upper layer 3.

The raster-like lower layer 2 can be produced in the usual way on a substrate using an engraving roller or a screen printing circular template, the adhesive, in the form of a powder or paste, being wiped into the raster engraving of the roller or into the perforated raster of the screen printing circular template and thence being applied to the substrate. After sintering the lower layer, the upper layer may be applied, a wiper roller or roller coater being particularly suitable for this purpose. Thus, a thin layer of a heat-sealing adhesive, which has been liquified by emulsifying or suspending with a solvent in an aqueous medium or even by the action of temperature, or a thin layer of a plasticizer, plasticizer solution or plasticizer emulsion is applied to a smooth roller and this layer is partially transferred by light pressure from the roller onto the top of the raster-like pattern of the lower layer. After passing beneath the rotating roller, the coated substrate is then dried, if required. In exceptional cases, an intermediate layer may be necessary between the upper and lower layers, for example an adhesive agent may be required between the two layers.

The invention is further illustrated with reference to the following Examples, which show preferred embodiments of the invention and which are in no way limiting.

Example 1.

An insert fabric was coated with an 11 mesh raster (equal to 121 spots per square inch) of a 6,6/6, 12-copolyamide powder (melting point measured on the Kofler hot block about 120°C, melt viscosity at 160°C about 20,000 poise) in an amount of 18 g/m², by the powder spot method using a punctiform engraved roller. After sintering the spots, the coated fabric was passed beneath a rotating wiper roller, so that the coated spots abutted against the roller. A thin layer of an adhesive solution was wiped using a doctor blade onto the smooth roller wall and

thence was applied to the spots on the coated fabric. The solution consisted of 50 parts by weight of the same copolyamide as was used in the lower layer, 50 parts by weight of a plasticizer, 70 parts by weight of trichloroethylene and 30 parts by weight of methyl alcohol. The coating was then dried and, after drying, the weight of the coating was 30 g/m².

The coarser spot rasters frequently used with linings for outer clothing and having from 94 to 260 spots per square inch (corresponding to 9—15 mesh raster) can easily be prepared using a wiper roller or roller coater, however, a higher wiper and roller accuracy is necessary if the finer spot rasters, which are also in use, are to be manufactured.

However, even in the case of a very fine raster, the coating of the invention can be produced without any problem, by forming the lower layer, in a raster-like formation, from a viscous and pasty plastics material or resin and then dispersing a powdery or flake-like heat-sealing adhesive or plasticizer for this adhesive into the lower layer. Alternatively, the coating may first be formed as an interconnecting network of threads, which may be formed separately and then transferred to the substrate e.g. by stamping from a two-layered composite foil or which may be applied directly as two superposed layers of intersecting groups of threads, in which the layers are of different kinds of adhesive.

During dispersion, the powder or flake is secured in the viscous paste forming the lower layer. The excess powder or flake not secured is sucked off, blown off and/or shaken off. The raster-like coating which remains is then made up of superposed layers of adhesives having different adhesive properties and, after drying, gelling and/or sintering, which may be necessary, the coating has the required variation in melt viscosity during heat-sealing.

The powdery or flake-like heat-sealing adhesive or plasticizer used should be relatively fine and, in the case of a powder, should have a particle size less than 100 microns. For front fixation in the manufacture of outer clothing which is resistant to dry cleaning, we prefer to use powdery or flake-like heat-sealing adhesives based on copolyamides which have a melting point below 120°C, preferably below 118°C, and a melt viscosity below 20,000 poise, and preferably below 5,000 poise, at 160°C. Such products, which are commercially available as powder, are mostly in the form of ternary or quaternary polyamides manufactured from lactams, acid amides, carboxylic acids and diamines using chain breakers. Such copolyamides can be processed into fibres

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and ground or cut up into flakes and can be used in the present invention in the form of ground or cut flakes.

In addition, it is possible to use flakes made of polyurethanes, polyethylenes or PVC. Similarly, commercial polyvinyl acetate (PVA) powders are suitable for use where resistance to dry cleaning is not required.

Finally, it is also possible to disperse powdery plasticizers into the lower layer in place of the heat-sealing adhesive powders. Thus, for example, a powdery sulphonic acid amide or a resin-like condensation product thereof, can be dispersed into a coating of a copolyamide and, during drying and sintering, the plasticizer will partially diffuse into the coating and will lower the melting range and the melt viscosity of an upper layer of the coating. In the case of a coating of PVC, powdered dicyclohexylphthalate can be used as the plasticizer.

Many variations are possible in the chemical nature of the plastics-containing viscous paste lower layer, which is applied in a raster-like formation. We particularly prefer to use mixtures which have been manufactured by stirring a plastics powder into an aqueous dispersing agent, or a commercially available plastics dispersion, which may be thickened. Thus, for example, one may use aqueous pasty mixtures of polyamides, polyurethanes or low pressure polyethylene, or dispersions based on PVC, PVA, polyacrylates or copolymers thereof, if, in the dried state and under the sealing conditions, they have a lower thermoplastic flowability than the plastics powder subsequently applied.

In place of these aqueous pasty mixtures, mixtures of plastics powders with plasticizers can be used, e.g. PVC powder in admixture with relatively low quantities of a polymer plasticizer. One can also use viscous solutions of plastics in organic solvents, such as solutions of polyurethanes or their reaction mixtures.

In all of these cases, it should be noted that the difference in flow properties between the two layers is retained under the sealing conditions. This difference can easily be controlled by suitable selection of materials for the lower layer which, in the dried state, have a higher melt viscosity than the dispersed plastics powder.

In producing a structure according to the invention by this method, the lower layer can be produced in the usual way on a length of cloth using an engraving roller or a screen printing circular template, the adhesive being wiped as a paste into the wiper engraving of the roller or in the perforated raster of the screen printing template and thence being transferred to the substrate. Plastics powder or flake is then

applied to the still pasty adhesive lower layer and allowed to disperse therein using conventional dispersing equipment, such as is commonly used in flake or powder coating. The coating can be assisted using an electrostatic field which charges the flake or powder and propels it to the lower layer. Furthermore, a meter mechanism, which beats against the underside of the substrate during the dispersion coating can be used and this likewise causes an improvement in the anchorage and, in the case of coating with a flake, the flake is rendered parallel. Excess flake or powder not attached to the lower layer is then removed by suction, beating and/or blowing. The substrate then passes through a heating, drying or gelling process in which the lower layer dries and sinters with the dispersed powder or flake without losing the structure of the coating and the differences in the thermoplastic flow. In order to facilitate the pressing process with the application of the lower layer and in addition to obtain additional security during fixing, known additives, such as fatty acids, can be added to the viscous pasty substance of the lower layer.

Polyamides, polyethylenes, PVC or polyurethanes can be used for the upper and lower layers. In one embodiment the lower layer can be derived from a network formed by a perforated foil or by a group of threads of polyethylene and that the upper layer can be derived from a similar network of threads of copolyamides, which may contain plasticizers. The polyethylene should have a melting point of 125 to 135°C and a melt viscosity at 160°C of 10,000 to 40,000 poise. In order to increase the adhesion to the upper layer, the polyethylene may be a copolymer or may be modified by the incorporation of copolymers, e.g. of ethylene and vinyl acetate or saponification products thereof. A network formed by a perforated foil can, for example, be obtained by stamping a two-layered composite foil as indicated above.

Particularly suitable copolyamides are those having a melting point below 1250°C, preferably below 115°C, as measured on the Kofler hot block, and a melt viscosity below 20,000 poise, preferably below 5,000 poise, measured at 160°C. Products of this kind, which are commercially available, are mostly in the form of ternary or quaternary polyamides which are manufactured from lactams, acid amides, dicarboxylic acids and/or diamines with the use of chain breakers.

When using pure polyethylenes, it is best to increase the adhesion between these and the copolyamides in the usual manner by means of a corona discharge.

Stiffening inserts or linings may be coated with the heat-sealing adhesive networks

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used in the present invention in the same way as, are conventional heat-sealing adhesive networks. Thus, the heated textile web forming the substrate is connected to the cold adhesive network by the application of slight pressure in a conventional bonding mechanism, so that the layer of the network which melts or is viscous at a higher temperature comes into contact with the textile web. By appropriate control of temperature and through the application of slight pressure, the thick parts (i.e. the intersections) of the raster-like net first anchor themselves and the network then breaks up and flows together to the thick parts. When using a network made of polyethylene or a copolymerized modification thereof as the lower layer and using a copolyamide as the upper layer, the polyethylene side is brought into contact with the textile web. After manufacture of the coating, the raster-like coating consists almost exclusively of a raster-like lower layer of polyethylene, with the copolyamide layer seated on the raster.

The following Examples illustrate the production of a raster-like coating by dispersion of a heat-sealing adhesive plasticizer.

Example 2.

Using the screen printing method, an insert fabric web was coated in a 17 mesh raster (equal to 350 spots per square inch) with a pasty mixture of 58 parts by weight of a 1.4% solution of ammonium polyacrylate, 4 parts by weight of finely divided stearic acid, and 38 parts by weight of a 6/6,6/12-copolyamide powder having a particle size less than 100 microns, a melting point on the Kofler hot block of about 120°C and a melt viscosity at 160°C of about 20,000 poise. The weight of the wet paste applied was about 40 g/m². Sufficient 6/6,11/12-copolyamide powder having a melting point on the Kofler hot block of 100°C and a melt viscosity at 160°C of 900 poise was applied to and allowed to disperse into the wet layer, with the aid of a beater mechanism rotating beneath the fabric web, so that, after suction, beating and shaking off of the excess powder, 10 g/m² had been added. The fabric web was then dried and sintered and the weight of the coating applied amounted to about 26 g/m².

Example 3.

An insert fabric web was coated in a 17 mesh raster (equal to 350 spots per square inch) using the screen printing method, with a pasty mixture of 58 parts by weight of a 1.4% solution of ammonium polyacrylate, 4 parts by weight of finely ground stearic acid, and 38 parts by weight of a 6/6, 6/12-copolyamide powder having a particle size less than 100 microns, a melting point on the Kofler hot block of about 120°C, and a melt viscosity at 160°C of about 20,000 poise. The amount of wet paste applied was about 50 g/m². Sufficient plasticizer powder, in the form of a commercial mixture of ortho and para toluene sulphonic acid amides having a particle size less than 70 microns was applied to and allowed to disperse into the damp layer, with the aid of a beater mechanism rotating beneath the fabric web, that, after suction, beating and shaking off the unattached excess powder, 6 g/m² had been added. After drying and sintering the fabric web, the amount of coating applied was about 26 g/m².

Example 4.

100 parts by weight of a 20% solution in trichloroethylene of a commercial isocyanate-lengthened polyester having free hydroxyl groups and no free isocyanate groups were mixed with 5 parts by weight of a commercial 75% solution of a triisocyanate in ethyl acetate and 5 parts by weight of a commercial 10% catalyst solution in an ethyl acetate/ethyl chloride mixture. The viscous mixture was applied to an insert fabric web in an 11 mesh raster (equal to 121 spots per square inch) using the screen printing method. Whilst the raster coating was not yet dry, melted fibre flake of a 6/6,6/12-copolyamide having a melting point on the Kofler hot block of about 120°C, a melt viscosity at 160°C of about 20,000 poise, a fibre thickness of 3.0 denier, and a fibre length of about 1.0 mm, was applied over the coating with the aid of a beater mechanism and an electrostatic field. After drying and removing excess flake, the total weight applied was about 20 g/m², of which the melted fibre amounted to about 10 g/m².

WHAT WE CLAIM IS:—

1. A structure comprising a sheet substrate having a discontinuous coating of a heat sealing adhesive, the coating comprising two layers, the second superimposed on the first, both layers being arranged in the form of an evenly distributed array, the first layer contacting the substrate and having a higher melt viscosity than the second, superimposed layer.
2. A structure according to claim 1 in which the first layer has a higher melting point or starts to melt at a higher temperature than the second layer.
3. A structure according to claim 1 or claim 2, in which said first and second layers are of plastics material containing a plasticizer, said second layer having a higher plasticizer content than said first layer.
4. A structure according to either of claims 1 and 2, in which said first and second layers are of plastics material, and only said second layer contains a plasticizer.

5. A structure according to any of claims 1 to 4, in which the first layer of adhesive is a polyethylene or a copolymer of ethylene and the second layer is a copolyamide or polyurethane.

6. A structure according to claim 5 in which the polyethylene has a melting point of 125 to 135°C and a melt viscosity of at 160° of 10,000 to 40,000 poise.

10. 7. A structure according to claim 5 or claim 6 in which the copolyamide has a melting point below 115°C and a melt viscosity at 160° of below 5000 poise.

8. A structure according to any of claims 1 to 7, in which the layers are in a regular geometric array.

9. A structure according to any one of claims 1 to 8, in which said layers are in the form of discrete spots.

20. 10. A structure according to any one of the preceding claims, in which said substrate is a knitted fabric, woven fabric, fleece or foam.

11. A structure according to claim 1, substantially as hereinbefore described.

25. 12. A structure comprising a sheet substrate having a discontinuous coating substantially as hereinbefore described in any one of the foregoing Examples.

30. 13. A method of manufacturing a heat-sealing structure, wherein a first layer of a heat sealing adhesive is applied in an evenly distributed array to a substrate and a second layer of an adhesive in a similar array is superimposed on said first layer, the first layer having a higher melt viscosity than the second layer.

35. 14. A method according to claim 13 in which the second layer is superimposed on the first layer by applying the first layer in the form of a viscous paste, dispersing a particulate adhesive material having the required melt properties into the exposed surface of the first layer and subsequently drying and/or sintering as required.

40. 15. A method according to claim 13 in which the second layer is superimposed on the first layer by applying to the exposed surface thereof pure plasticizer or a solution or emulsion of plasticizer, allowing this coating to diffuse into the exposed surface and subsequently drying as necessary to produce a coating having two layers.

45. 16. A method according to claim 13 in which the two layer coating is first formed as an interconnecting network of threads.

17. A method according to claim 16 in which the network is formed separately and then transferred to the substrate whereby the first layer having a higher melt viscosity contacts the substrate and becomes bonded thereto.

18. A method according to claim 16 in which the interconnected threads break on being heated on the substrate and fuse to form a geometric array of spots centred on the interstices of the original network.

19. A method according to any of claims 16 to 18 in which the network is formed by stamping from a two-layered composite foil.

20. A method according to claim 16 or claim 18 in which network is in the form of two superposed layers of intersecting groups of threads.

21. A method according to any one of claims 13, 14, 16, 17, 18, 19 and 20 in which the first layer of adhesive is polyethylene or a copolymer of ethylene, and the second layer of adhesive is a copolyamide.

22. A method according to claim 13 substantially as herein described.

23. A method of producing a heat-sealing structure, substantially as hereinbefore described in any one of the foregoing Examples.

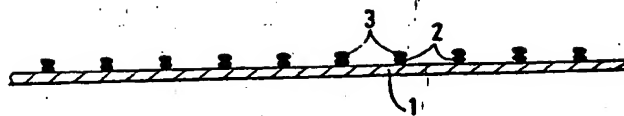
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1 SHEET

COMPLETE SPECIFICATION

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